## Choosing the Right Pipeline Cleaning Pig

### Quick Reference Guide

Need help selecting the right pig for your pipeline? Use this guide to determine the best option based on your pipeline's characteristics and cleaning goals. Ready to get a quote? Visit: https://www.enduropls.com/pipeline-questionnaire

#### 1. Know Your Pipeline

- Pipeline diameter and wall thickness
- Bend radius, tees, valves, and fittings
- Product type (gas/liquid), pressure, and temperature
- Debris type (e.g., paraffin, scale, black powder)
- History of chemical cleaning or pig runs
- Minimum internal diameter and clearance restrictions

#### 2. Match the Pig to the Task

#### Foam/Urethane Pigs:

- Best for drying, batching, light cleaning, dewatering
- · Soft to high-density foam, flexible

#### Metal-Body Pigs:

- For regular maintenance to heavy cleaning, batching, scraping, purging
- Rebuidable
- Durable with customizable cup/disc configurations

#### **Bi-Directional Pigs:**

- Ideal for flow reversals and displacement
- Filling and dewatering
- Operates in either direction

#### **Dual-Diameter Pigs:**

- · For pipelines with varying pipe diameters
- Maintains seal across transitions

#### 3. Customize Your Pig

- Brush Kits: Aggressive cleaning for paraffin and scale
- Magnet Kits: Picks up ferrous debris
- Transmitter Mounts: Enables pig tracking
- Speed Control: Use Enduro DSC 2.0 in high-flow lines
- -Spring loaded blade kits for paraffin removal



# Choosing the Right Pipeline Cleaning Pig Quick Reference Guide

#### 4. Checklist Before You Buy

[	] Confirm internal diameter and tightest bend
[	] Know what type of debris you're removing
[	] Decide if you need light or aggressive cleaning
[	] Identify if flow reversals or diameter changes exist
Γ	1 Consider tracking and speed control needs

Still not sure what you need?

We're here to help. Contact one of our experts - JR, Matt, or Chris would love to assist you. You can reach us by calling 800-752-1628, chat online, or email info@enduropls.com.

Ready to purchase? Complete the Pipeline Questionnaire at: https://www.enduropls.com/pipeline-questionnaire.



